L Number	Hits	Search Text	DB	Time stamp
1	1	(((345/107,204.ccls. or 359/296,302.ccls. ) and ((particle or ball)	USPAT;	2004/03/07 10:33
		and develop\$3 and (wall or partition or spacer) and substrate)	US-PGPUB;	
		and @ad<20001116) and black and white) and (surface same	EPO; JPO;	
		(resist\$ or resistivity or smooth\$4 or rough\$4)) and ((particle or	DERWENT;	
		ball) same friction\$4 same charg\$3) and (latent near2 image)	IBM_TDB	
2	5	("3612758"   "3875576"   "6025896"   "6045955"   "6184856").PN.	USPAT	2004/03/07 10:05
3	8		USPAT	2004/03/07 10:10
4	3361	347/112,153.ccls. or 359/296,290,302.ccls. or 399/131,158.ccls.	USPAT;	2004/03/07 10:32
		or 430/19,32,37,41,45,48.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	2500		USPAT;	2004/03/07 10:33
		or 430/19,32,37,41,45,48.ccls.) and @ad<20001116	US-PGPUB;	
			EPO; JPO;	
!			DERWENT;	
	0075	245/407 204 04 colo	IBM_TDB	2004/02/07 40-22
6	2275	345/107,204,84.ccls.	USPAT;	2004/03/07 10:33
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	5463	(347/112,153.ccls. or 359/296,290,302.ccls. or 399/131,158.ccls.	USPAT;	2004/03/07 10:33
'	5400	or 430/19,32,37,41,45,48.ccls.) or 345/107,204,84.ccls.	US-PGPUB;	
		01 100/10/02/01/11/10/10/00/01/01/01/10/10/10/01/01	EPO; JPO;	
			DERWENT;	
			IBM TDB	
8	3867	((347/112,153.ccls. or 359/296,290,302.ccls. or 399/131,158.ccls.	USPAT;	2004/03/07 10:33
		or 430/19,32,37,41,45,48.ccls.) or 345/107,204,84.ccls.) and	US-PGPUB;	
		@ad<20001116	EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
9	208		USPAT;	2004/03/07 10:34
		399/131,158.ccls. or 430/19,32,37,41,45,48.ccls.) or	US-PGPUB;	
		345/107,204,84.ccls.) and @ad<20001116) and (particle or ball)	EPO; JPO;	
		and develop\$3 and (wall or partition or spacer) and substrate	DERWENT;	
10	1133682	surface same (resist\$ or rough\$ smooth\$)	IBM_TDB USPAT:	2004/03/07 10:48
10	1133062	Surface same (resista or rougha smootha)	US-PGPUB:	2004/03/07 10.46
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	124	((((347/112,153.ccls. or 359/296,290,302.ccls. or	USPAT;	2004/03/07 10:48
, ,		399/131,158.ccls. or 430/19,32,37,41,45,48.ccls.) or	US-PGPUB;	
		345/107,204,84.ccls.) and @ad<20001116) and (particle or ball)	EPO; JPO;	
		and develop\$3 and (wall or partition or spacer) and substrate)	DERWENT;	
		and (surface same (resist\$ or rough\$ smooth\$))	IBM_TDB	
12	413910	surface near2 (resist\$ or rough\$ smooth\$)	USPAT;	2004/03/07 10:49
ļ			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
42	1	////247/442 452 2010 01 250/206 200 202 2010 20	IBM_TDB	2004/02/07 40:40
13	60		USPAT; US-PGPUB;	2004/03/07 10:49
		399/131,158.ccls. or 430/19,32,37,41,45,48.ccls.) or 345/107,204,84.ccls.) and @ad<20001116) and (particle or ball)	EPO; JPO;	
		and develop\$3 and (wall or partition or spacer) and substrate)	DERWENT;	
		and (surface same (resist\$ or rough\$ smooth\$) )) and (surface	IBM_TDB	
i		near2 (resist\$ or rough\$ smooth\$))	.5	
_	2232	345/107,204.ccls. or 359/296,302.ccls.	USPAT;	2004/03/07 07:49
	- <b></b>	,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

[-	34162	particle and develop\$3 and wall and substrate	USPAT;	2004/03/07 07:49
	07102	particle and developpe and wall and daborate	US-PGPUB;	2504/05/01 01:45
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	156	(345/107,204.ccls. or 359/296,302.ccls.) and (particle and	USPAT;	2004/03/05 16:52
		develop\$3 and wall and substrate)	US-PGPUB;	
}	]		EPO; JPO;	
			DERWENT;	
	747400	and a second description of the second secon	IBM_TDB	0004/00/07 40 04
-	717169	surface same (resist\$ or resistivity)	USPAT;	2004/03/07 10:34
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2232	345/107,204.ccls. or 359/52,94,95,296,302.ccls.	USPAT;	2004/03/05 16:55
			US-PGPUB;	
	į		EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	156	(particle and develop\$3 and wall and substrate) and	USPAT;	2004/03/05 16:55
		(345/107,204.ccls. or 359/52,94,95,296,302.ccls.)	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
	73	(curface came (recipts or registivity)) and ((nexticle and developed)	IBM_TDB	2004/02/05 40:50
-	/3	(surface same (resist\$ or resistivity)) and ((particle and develop\$3 and wall and substrate) and (345/107,204.ccls. or	USPAT; US-PGPUB;	2004/03/05 16:56
i		359/52,94,95,296,302.ccls.))	EPO; JPO;	
		333/32,34,93,290,302.003.	DERWENT;	
			IBM TDB	
_	48	((surface same (resist\$ or resistivity)) and ((particle and	USPAT;	2004/03/05 16:58
		develop\$3 and wall and substrate) and (345/107,204.ccls. or	US-PGPUB;	
		359/52,94,95,296,302.ccls.))) and @ad<20011116	EPO; JPO;	
	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DERWENT;	
			IBM_TDB	
-	19507	friction\$4 same charg\$	USPAT;	2004/03/05 16:58
			US-PGPUB;	
			EPO; JPO;	
	i		DERWENT; IBM TDB	
1_	17	((particle and develop\$3 and wall and substrate) and	USPAT;	2004/03/05 16:58
-	i ''	(345/107,204.ccls. or 359/52,94,95,296,302.ccls.)) and (friction\$4	US-PGPUB;	2004/03/03 10.30
		same charg\$)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	13	(((particle and develop\$3 and wall and substrate) and	USPAT;	2004/03/05 16:58
		(345/107,204.ccls. or 359/52,94,95,296,302.ccls.)) and (friction\$4	US-PGPUB;	
		same charg\$)) and @ad<20011116	EPO; JPO;	
			DERWENT;	
	E45050		IBM_TDB	0004/00/05 /= 5
] -	545352	surface same (rough\$ or smooth\$)	USPAT;	2004/03/05 17:01
			US-PGPUB;	
			EPO; JPO; DERWENT;	
1			IBM_TDB	
-	130959	(surface same (resist\$ or resistivity)) and (surface same (rough\$	USPAT;	2004/03/05 17:02
		or smooth\$))	US-PGPUB;	
		·"	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2232	345/107,204.ccls. or 359/296,302.ccls.	USPAT;	2004/03/07 07:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	L	<u> </u>	IBM_TDB	

-	37416	(particle or ball) and develop\$3 and wall and substrate	USPAT;	2004/03/07 08:25
İ			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
İ	1128430	surface same (resist\$ or resistivity or smooth\$4 or rough\$4)	USPAT;	2004/03/07 07:53
-	1120430	surface same (resista of resistivity of smoothar of roughar)		2004/03/07 07.53
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4577	(particle or ball) same friction\$4 same charg\$3	USPAT;	2004/03/07 08:05
			US-PGPUB:	
			EPO; JPO;	
[			DERWENT;	
			IBM_TDB	
	404			2004/02/07 00:00
-	464	"electrophotography toner"	USPAT;	2004/03/07 08:08
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	19798481	@ad<20001116	USPAT;	2004/03/07 10:32
		944 4444	US-PGPUB:	
İ			EPO; JPO;	
1			DERWENT:	
			1	
1	00040	1-44	IBM_TDB	0004/00/07 00:00
-	99919	latent near2 image	USPAT;	2004/03/07 08:23
			US-PGPUB;	
	}		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	84292	@ad<20001116 and (latent near2 image)	USPAT;	2004/03/07 08:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	45405	(nextiste or hell) and develop®2 and (well or portition or appear)		2004/02/07 40:24
-	45495	(particle or ball) and develop\$3 and (wall or partition or spacer)	USPAT;	2004/03/07 10:34
		and substrate	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	İ
			IBM_TDB	
-	93	(345/107,204.ccls. or 359/296,302.ccls. ) and ((particle or ball)	USPAT;	2004/03/07 08:50
		and develop\$3 and (wall or partition or spacer) and substrate)	US-PGPUB;	
		and @ad<20001116	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	70	((345/107,204.ccls. or 359/296,302.ccls. ) and ((particle or ball)	USPAT:	2004/03/07 08:53
1 -	"	and develop\$3 and (wall or partition or spacer) and substrate)	US-PGPUB;	2004/03/07 00.53
		and @ad<20001116) and black and white	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(((345/107,204.ccls. or 359/296,302.ccls. ) and ((particle or ball)	USPAT;	2004/03/07 09:13
		and develop\$3 and (wall or partition or spacer) and substrate)	US-PGPUB;	
		and @ad<20001116) and black and white) and (surface same	EPO; JPO;	
[		(resist\$ or resistivity or smooth\$4 or rough\$4)) and ((particle or	DERWENT;	
		ball) same friction\$4 same charg\$3) and (latent near2 image)	IBM_TDB	
	1	ban same mederit same enargus, and hatent near image	_ יטועו _ואועו	1